Save Energy. Save Money. Continuous Energy Improvement Cohort for Schools

Idaho Power is recruiting school districts to participate in hands-on training to identify ways to help schools reduce energy use through operational or equipment changes.

This offering is one of the many energy efficiency resources provided by Idaho Power. Participants will work together as cohorts over the course of 12 months and with coaching from energy experts that will:

- 1. Assess school facilities energy use;
- 2. Identify metrics to evaluate energy consumption; and,
- 3. Develop a plan to reduce energy consumption as measured by those metrics.

There is no investment or out-of-pocket cost to the schools for participation and participants may receive incentives of \$0.18 per kilowatt-hour (kWh) per year saved up to 70 percent of all tracked labor and material costs.

Participation Requirements

- Make energy and building information data available
- Be willing to meet other school districts and share best practices
- Actively participate in several webinars and three workshops
- Signature of superintendent and/or school management representative on participation enrollment form as Energy Sponsor to show support for energy efficiency practices.
- Assign an Energy Champion to lead and coordinate Continuous Energy Improvement tasks and schedule.

Act Now!

Come find out more at an informational workshop:

November 3, 2016 Date:

Time: 11 a.m.–1 p.m.

(Lunch will be provided)

Where: La Ouinta Inn & Suites

539 Pole Line Road

Twin Falls, ID 83301

This workshop will give an overview of the energy management approach that will be used during the course of the offering. To register, please email training@idahopower.com or contact your Idaho Power Customer Representative.

Who Should Attend:

The success of this offering depends on the ability of equipment operators and facility staff to make changes to current operations in the interest of saving energy. Therefore, it's recommended that a district level sponsor such as a Superintendant attend in addition to facility personnel that have a direct impact on energy consumption.



Benefits

- 5 to 15 percent energy savings without the need for capital investment
- Less funds needed for energy bills and more funds available for educational priorities
- Sustainable plan, process and metrics that will enable schools to continue to save energy
- Identification of the school district as taking steps to track progress and ensure tax funds are spent as wisely as possible
- Operations and maintenance training for building systems
- Potential for incentives to offset tracked labor and/or material costs associated with the Cohort improvements

